	DATE							
PRELIMINARY DAMAGE ASSESSMENT SITE ESTIMATE PART I — APPLICANT INFORMATION								
COUNTY	I MARIE OF LOOM OF		ITACT	PHONE NO.				
		PART II SITE I	NFORMATION					
KEY FOR DAMAG	E CATEGORY (Use appropriate							
a. DEBRIS REMO	s, Recreational Facilities,							
b. PROTECTIVE MEASURES e. PUBLIC BUILDINGS								
c. ROADS AND B	RIDGES	f. PUBLIC UTILITI	DS magapasithimananangalitimanananananalitika	economic and the first section of the section of th				
SITE CATE NO. GORY	LOCATION (Use map location	n, address, etc.)	•					
DESCRIPTION OF	DAMAGE		•					
IMPACT:				% COMPLETE	COST ESTIMATE			
IIVII AOT.								
SITE CATE-	LOCATION (Use map location	n. address. etc.)	nagy on the second and immediately green the addition and all the constraints of the particular and the analysis of the addition of the additi	en e	er e			
NO. GORY	LOCATION (Use map totalion	n, numeros, every						
DESCRIPTION OF	- DAMAGE			·				
	*				·			
IMPACT:	•	•		% COMPLETE	COST ESTIMATE			
				•				
SITE CATE- NO. GORY	LOCATION (Use map location	n, address, etc.)						
DESCRIPTION OF	DAMAGE .	- '						
					Ÿ			
IMPACT				% COMPLETE	COST ESTIMATE			
IMPACT:				· .				
SITE CATE- NO. GORY	LOCATION (Use map location	n, address, etc.)			·			
	•							
DESCRIPTION O	F DAMAGE							
IMPACT:		1		% COMPLETE	COST ESTIMATE			
NAME OF INSPE	CTOR	AGENCY	the state of the s	OFFICE PHON				
				NO.	NO.			
	•				·			
1	•	i .						

Preliminary Damage Assessment Site Estimate

Applican	t:		(1)	County	Talled and the same of the sam	
Number	Inspected/ Projected	No. of Sites	Cat	Location (use map location, address, etc.)		Lat/Long
Description	of Damages/f	Repairs				:
						•
Impact	•				% Complete	Cost Estimate
			-			\$
				•		
Number	Inspected/ Projected	No. of Sites	Cat	Location (use map location, address, etc.)		Lat/Long
Description	of Damages/F	Repairs				
						•
Impact			<u></u>		% Complete	Cost Estimate
						\$
						·
Number	Inspected/	No. of Sites	Cat	Location (use map location, address, etc.)		Lat/Long
	Projected					
Description	of Damages/F	Repairs				
•						
			•			•
		•			·	
Impact					% Complete	Cost Estimate \$
	tana ang papanananan pada na sananan		entersor-Reference			
Number	Inspected/ Projected	No. of Sites	Cat	Location (use map location, address, etc.)		Lat/Long
	•	1				
Description	of Damagee ^{/§}	Renairs				
·	of Damages/f	Repairs				
Description	of Damages/f	Repairs	· · · · · · · · · · · · · · · · · · ·			
·	of Damages/f	Repairs .				
·	of Damages/f	Repairs .				
	of Damages/f	Repairs .			% Complete	Cost Estimate
·	s of Damages/f	Repairs .			% Complete	Cost Estimate \$

	U.S. DEPARTMENT OF HOMELAND SECURITY EMERGENCY PREPAREDNESS AND RESPONSE DIRECTORATE TEAM Team Leader Initials/Date									
PRELIMINARY DAMAGE ASSESSMENT - POTENTIAL SUBGRANTEE										
PUBLIC ENTITY/POTENTIAL SUBGRANTEE INFORMATION										
P	JBLIC ENTITY/	POTENTIAL SUBGRANTEE	CONTACT	& TELEPHONE N	10.	POPULATION		ATION		
C	DUNTY/PARISI		NE NO(s)							
-	SITE ESTIMATE SUMMARY									
	CATEGORY	CRITICAL FACILITIES AND OTHER					DJECTED TOTAL			
ļ.,		DAMAGES	# of Sites	Estimated Cost		# of Sites Estimated Cost		Estimated Cost		
A	MERGENCY V Debris	VORK		<u> </u>	<u> </u>		T			
├	Emer, prot.		 							
В	meas.		<u> </u>	,		·				
Dr	RMANENT W	Emergency Work sub-total			-,-,					
-	THE PROPERTY OF	TORK						<u> </u>		
							·			
	Roads and bridges									
С	. Middes									
				-				<u> </u>		
		sub-total	· ······							
					. [<u> </u>		
D	Water control facilities									
							·			
			Ì		,					
_		sub-total								
		··								
	Buildings and									
E	equipment									
		sub-total								
	1.14204.1									
F	Utilities	_								
	Ī									
		sub-total								
	Don Josh									
G	Rec./other									
	-	Permanent work sub-total			*					
		TOTAL						·		

DISASTER IMPACTS								
List detours/critical faciliti	ies damaged.							-
								i
				. •				
				•				
						2.0		
			*					
					•			
Describe any health and s	afety issues.							
				•				
							•	
	•							
Did previous state or local	l hazard mitigat	ion measures r	roduce otherw	·lca eliaiblı	o coete? (If ye	on please expl	latat	
<u> </u>	Huadio	OH HIVWW	buudo ca	150 VII.5	160000,	S, piococ =,,,	Hill	{
		•			•			`
							•	
· .						•		
						•		
,			, 					
Comments:			, , , , , , , , , , , , , , , , , , , ,					
					-			٠
	-							•
. ,								-
		•			•			
							•	
				•				
1.						•		
	•							(
							Y.	•
1	, .							

DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

ΑT	Ε

	na Selenthan et an earl		PKEL	IMINARY DAMAGE A	SSESSM	ENTSUMMARY				
<u> </u>				PART	I - APPLICAN	IT INFORMATION		*		
COUNTY NAME OF APPLICANT		E OF APPLICANT		NAME OF LOCAL CONTACT	PHONE NO.					
POPULATION TOTAL BUDGET			BET .		MAINTENANCE BUDGET	DATE FY BEGINS				
Approved \$ Balance \$			Balance \$		Approved \$					
	PART II - COST ESTIMATE - SUMMARY (COMPLETE SITE ESTIMATE BEFORE SUMMARIZING BELOW)									
CATE-	POTENTIAL LOCAL FUN							UNDS FOR RECOVERY		
GORY	SITES			TYPES OF DAMAGE		COST ESTIMATE	FUND/ACCOUNT	AVAILABLE ACCOUNT		
				· · · · · · · · · · · · · · · · · · ·	· ·					
				-]				
				•				•		
	1				•					
\$				•	•					
		,				:				
}	}							•		
						•				
	·			•	•			}		
			· .	entre de la composition de la composit La composition de la		TOTAL.		TOTAL		
	, ,				ACTS (USE S	SEPARATE SHEETS IF NECES	<u> </u>			
Δ GENER	RAL IMPAC	т		· ·	AOTO (OOL C	· · · · · · · · · · · · · · · · · · ·	JOANT			
	1. įdentify	and describe	damages	which constitute a health and/o	r safely hazar	d to the general public.	·			
	2. Populati	ion adversely	affected o	directly or indirectly by the loss o	f public faciliti	es or damages.				
								•		
	0.44									
	ತ. What ec	onomic activ	ues are a	dversely affected by the loss of p	oublic facilities	s or damages?				
								•		
					•					
B. <u>RESPO</u>	B. RESPONSE CAPABILITY: Can the applicant respond and recover from the damages quickly and without degradation of public services? Describe.									
						•				
						·				
							•			
C. IMPACT ON PUBLIC SERVICES IF DECLARATION IS NOT MADE; e. g., Deferral of permanent repairs, impact on ongoing services and capital improvements, etc.										
Describe.										
			•	-						
						•				
:										
NAME OF I	INSPECTO	R			AGENCY			PHONE NO.		
- 	enkologie ere ere ere	si Anna minoterno di swinsteni	Secretaria de marca de	otta hateisidaen 22 til Silve tahanan 1880 i 20 on totakan 1880 i 20 on totakan 1880 i 20 on totakan 1880 i 20	aministrativa de Austria en construente su construente de Construe	\$ \$404,00 \$ \$400 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$ \$100 \$				

INSTRUCTION

- 1. Meet with the individual who is coordinating the County preliminary damage assessment (PDA) and obtain a list of the communities to be inspected, local contacts and local damage estimates. FEMA and State will provide the initial contact information.
- 2. Obtain the annual budget and current status as is usually reflected in a monthly budget report. Secure maps illustrating damage sites. Complete Part I, Applicant Information, on the Preliminary Damage Assessment Summary, hereafter called the Summary Sheet.
- 3. Visually inspect all major damage sites and a representative sample of other damage locations to the extent necessary to develop an accurate preliminary damage estimate. If time permits, visually inspect all damage sites. Realistically, it will be necessary to develop a sample to project the damages. A random sample must be taken to make this projection.
- 4. Local officials are responsible for showing the inspection team the damage sites and providing local estimates as available. At each damage site, record on the Preliminary Damage Assessment Site Estimate the damage category, location, description of damage and your estimate. Your damage estimate should be developed on the Site Estimate Sheet utilizing unit price or lump sum estimates. Take photographs of all major damage sites and other sites inspected.
- 5. While traveling between sites, obtain information from the local officials as to the status of recovery and the impact of damages on health and safety threats (dangerous roads and bridges, hazardous materials, etc.) population affected and economic activities. Record impact information and status of repair work for each site inspected on the Site Estimate Sheet.
- 6. Upon completion of the visual inspection, total the damages inspected and develop a method for projecting total damages. Total damages equal the sum of the major damage sites plus the representative sample damage estimates divided by the percentage of damage sites visited. Describe the sampling method used to project total damages by category (show computations). Complete Part II of the Summary Sheet.
- 7. Record a summary of the site impact information in Part III A. of the Summary Sheet. Part III A. 1 refers to identifying health and safety threats. Part III A. 2 refers to the population affected by the disaster. Itemize the population affected by category or by specific large loss of public service. Part III A. 3 refers to impact on business and commerce, for example, access affected to industrial sites, excessive detours or loss of utilities.
- 8. Assess local government capability to effectively recover from the disaster. Inquire as to how local officials intend to repair the damage, the schedule for accomplishing the work and the source and availability of funds. Record this information in Part III B, of the Summary Sheet, Describe the effect that the disaster cost will have on other projects in progress and scheduled maintenance projects if the funds reserved for these projects will be used for disaster related repair work and record in Part III C.
- 9. Call the FEMA/State office at the end of each inspection day and report your findings. After completing your assigned inspections, report to the FEMA/State office and submit all completed forms and supporting documentation, including maps, budgets; photographs and other pertinent material that may be available.
- 10. Preliminary damage assessments should be conducted with extreme care and professional judgement. Appeals demand more detailed information, and you may be required to prepare damage survey reports.